

ABSTRACT

A tool (3) comprises a substantially rectangular base (30) defining a pair of chambers (36) in two adjacent sides thereof, and a pair of actuation member (31) disposed in the chambers respectively. Each actuation member comprises a bridging portion (34) spanning across the chamber and connecting with the base, a vertical driving portion (33) perpendicularly crossing the bridging portion, a connecting portion (35) connecting a junction of the bridging portion and driving portion with a bottom of the base, and an operating portion (32) adjoining an outside of the driving portion. The operating portion comprises a beam (320) extending perpendicularly from a bottom of the driving portion, and a push button (321) formed at a free end of the beam and protruding out from the base. The push button is pushable to pivot an upper section of the driving portion.